

Reliable, dedicated, accurate – maintaining your utility's digital asset data for enhanced operations.

Extend your GIS workforce with a designated team to assist in data upkeep initiatives where and when you need support.

Consistent data maintenance supports daily operations and makes high-value enterprises possible through increased data fidelity and latency.

Whether you need help with supplementary backlog support, emergency management, or routine maintenance, our Data Maintenance Service equips your utility with dedicated work order posting reinforcement for systems as-designed or as-built.

Our experience with delivering high-quality, intricate data projects and the expertise of our GIS Specialists enables us to manage challenging work within the deadline, providing your utility reliable, accurate asset management throughout all stages of the work order project lifecycle. We leverage our automation tools where possible on our projects to help streamline your utility's business process workflows.

Internal and external pressures can cause utilities to fall behind on daily maintenance, creating a backlog of work. We provide a committed team to help you reach and/or maintain steady state – supporting your goal of reaching zero-data latency to drive reliability, efficiency, and high-value organization initiatives.

Key Features & Benefits

Refocus Internal Resources

Let your experienced staff handle the advanced tasks while we take care of the routine work; alleviate cherry-picking of your data staff for one-off initiatives.

Meet Regulations, Every Time

Zero-data latency ensures your data it up to specs, helping to eliminate fines for noncompliance and inaccurate tax assessment measurements.

Ensures Data Currency

Significantly decrease the posting turnaround time; provide downstream lines of business with up-to-date data for safer and more efficient operations.

Accelerates Emergency Response

Quickly mobilize internal staff to respond to emergencies more effectively without disrupting daily work; leverage UDC GIS Specialists for emergency work.

Accurate Record Keeping

Drive high-value company initiatives with reliable data; remain in compliance with evolving regulations and laws.



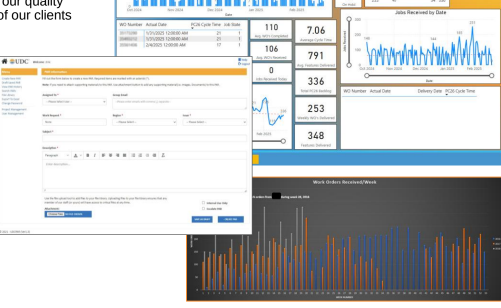
UDC

Tools for Success

High-quality data and customer satisfaction are the keystones of our projects.

Our work quality is a direct result of our people, customized tools, long-standing processes, and communication cadences. We tailor our quality control mechanisms to the focuses of our clients and their specific reporting needs.





We understand your data.

UDC GIS Specialists undergo extensive in-house GIS utility training, providing our team with the foundational expertise and knowledge to help manage the interconnectivity of your data and downstream systems.

Scope of Work

Data Maintenance Records Management

There are three primary phases to helping you reach and/or maintain steady state.

01

Initial Phase (Project Startup)

Establish project logistics Review documentation and work samples Create specification document



Pilot Phase (Proof of Process)

Conduct pilot using source assortment Implement feedback



Production Phase

Train additional staff
Perform posting, QAQC, and/or DAT

Next Steps

Take the first step towards supporting your data team and making your data goals a reality.

We invite you to contact us to talk about your data challenges and to see how we can help.

Alan Girten
VP – Business Process Support
agirten@udcus.com



UDC

82 Inverness Dr E #A1 Englewood, CO [720] 733-8862

UDCUS.COM

